Issue Classification											

Application No.	Applicant(s)
10/076,551	JOHNSON, MICHAEL R.
Examiner	Art Unit
Thomas McKenzie, Ph.D.	1624

	_	-	OPI	GINAL	T	====	CLASSIF		SS REFEREN	CE(S)		1 0.1				
	CLA	SS	T	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	51		+	255.06	544	407	T					i.				
INTERNATIONAL CLASSIFICATION				L CLASSIFICATION	, ,							1115				
С	0	7.	D	231/42								1				
A	6	1	к	31/4965												
Λ.	6	1	Ρ	11/12				li ta	a		1.1					
				1				7 - 1 "	- E							
┪				1.			0 -		7	1						
(Assistant Examiner) (Date)						(F	RICHARD PRIMARY ART L	DAYMON EXAMINER INIT 1624	Total Claims Allowed: 76 O.G. O.G. Print Claim(s) Print Fig.							

	Claims renumbered in the same order as presented by applicant						☐ CPA			☐ T.D.			☐ R.1.47						
Final	Original		Final	Original		Final	Original	•	Final	Original		Final	Original		Final	Original		Final	Original
	1			18			61		460	91			121			151			181
λ	2		28	32			62		47	92			122			152			182
3.	3_		19	33			63		48	93			123			153			183
$\forall y$	4	[30	34			64		49	94			124			154			184
5	5		3/	35.			65		50	95			125			155			185
6	6		٠,-	36			66		5	96			126			156			186
7	7			37			67		5	97	0		127			157			187
8	8			38			68		53	98			128			158			188
9	9			39			69]	54	99			129			159			189
10	10			4D			70]	-55	100			130			160			190
il	11	Ī		41			711	1	56	101			131	1		161			191
	12		32	42			72		57	102			132			162			192
	13	ľ	25	43			7 B		58	103			133			163			193
13	14		24	44.			74		59	104			134			164			194
12.	15	ľ		45			75		10	105			135			165			195
17CF	16			46			76		61	106			136			166			196
13	17			47			77		62	107			137	ĺ		167			197
172	18		25	48			78		12	108			138			168			198
12	19	-	33	49			79		64	109	4		139			169			199
10	20		7.04	-50	•		80		65	110			140			170			200
199	21	_		-51			81		ldo	111			141			171		-	201
175	22	ľ	36	52		37	82		67	112			142	İ		172			202
*7	23	ľ	اس	53		₹\$÷	83		28	113			143			173			203
13	24	t		54		34	84		69	114			144			174			204
77	25	-		55		40	85		34	115			145			175			205
30	26	ŀ		56		41	86		30	116			146			176			206
32	27	-		3 7		43	87		37	117			147	1		177			207
36	28	F		58		47	88		3 3	118			148		`	178			208
33	29	1		<u> 3</u> 9		uu	89		75	119			149	- 1		179			209
7	28	1	<u> </u>	90		45	90		36	120			150			180			210